

ONLINE DEVICE AND METHOD FOR DOWNLOADING AND
SHARING INFORMATION BY ONE TOUCH

ABSTRACT OF THE DISCLOSURE

5 An online device for communicating between an Internet and an information processor is disclosed. The online device includes a memory storing an online program, a starting program and a network address therein, a button outputting a control signal in response to a touch, a network linking device in communication with the Internet
10 under control of the online program, a microprocessor in communication with the memory, the button, the network linking device and the information processor for processing the online program, the starting program and the network address in response to the control signal, wherein the online program is executed for linking the network linking
15 device to a web site corresponding to the network address, and the starting program is executed for starting the information processor to read in a download information from the web site. The online device is independent from the information processor.